## ABSTRACT OF THE DISCLOSURE

A sales system for selling semiconductor devices by way of a communication network comprises a device information processing unit for obtaining functionrelated information on semiconductor devices to be possibly purchased from the client terminals by way of the communication network. The device information processing unit is arranged in a processor for presenting function-related information and pricerelated information on partially good semiconductor devices having one or more than one unusable functions and the functions specified in the function-related information obtained by the device information processing unit, prompting the client terminals to provide purchase/non-purchase information, obtaining purchase/non-purchase information on the partially good products from the client terminals and determining the possibility of successful transactions on the basis of the purchase/non-purchase information provided from client terminals.

20

5

10

15